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layer; and

second ridged insulation layer.

CLAIMS

1	A thermal battery system comprising:	
2		a housing;
3		an electrical energy supplying assembly for supplying electrical power
4	when	heated to operating temperatures mounted within said housing
5		a wire heating assembly mounted within said housing for heating said
6	electri	cal energy supply assembly to operating temperatures.
1	2.	The thermal battery system as set forth in claim 1 further comprising
2	said h	ousing containing a first insulation layer mounted about said at least a
3	portio	n of said electrical energy supplying assembly.
1	3.	The thermal battery system as set forth in claim 2 further comprising
2	said w	vire heating element assembly mounted within said insulation layer.
1	4.	The thermal battery system as set forth in claim 1, or 2, or 3, further
2	including means to adjust the level of heating produced by said wire heating	
3	assembly.	
1	5.	The thermal battery system as set forth in claim 4 wherein said wire
2	heatin	ng assembly is made of nickel-chrome wire.
1	6.	The thermal battery system as set forth in claim 5 comprising:

a second ridged insulation layer mounted within said first insulation

said wire-heating assembly mounted about at least a portion of said

- 1 7. The thermal battery system as set forth in claim 6 further including
- 2 means coupled to said electrical energy supplying assembly for recharging
- 3 same.

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- 1 8. A thermal battery system comprising:
- 2 a first housing;
- an electrical energy supplying assembly for supplying electrical power when heated to operating temperatures mounted within said first housing;
 - a wire heating assembly mounted about said first housing for heating said electrical energy supply assembly to operating temperatures; and
 - a second housing mounted about said fist housing and said wireheating assembly.
 - 9. The thermal battery system as set forth in claim 8 further comprising said first housing containing a first insulation layer mounted about said at least a portion of said electrical energy supplying assembly.
- 1 10. The thermal battery system as set forth in claim 9 further comprising a second insulation layer mounted between said first and second housings about said wire heating element assembly.
- 1 11. The thermal battery system as set forth in claim 8, or 9, or 10, further including means to adjust the level of heating produced by said wire heating assembly.
- 1 12. The thermal battery system as set forth in claim 11 wherein said wire heating assembly is made of nickel-chrome wire.
- 1 13. The thermal battery system as set forth in claim 12 further including
 2 means coupled to said electrical energy supplying assembly for recharging it.